# Evaluation grid for the admittance test to Doctorate Course "Chemical Processes for Industry and Environment" (XXXVII cycle) - PON

# Preliminary evaluation for admittance

For foreign candidates, the Evaluation Committee will evaluate first the eligibility of her/his University Degree to be admitted to the following tests and to the Doctorate course.

# **Evaluation grid**

### a) Qualification - max 35 points

The Commission will evaluate the curriculum of studies submitted, with particular reference to: - M. Sc. Graduation Mark (or average of examinations votes for candidates who have not yet got the title), normalized to the national average of votes, basing on the following tables:

Mark	Points
110 cum laude	25
110	23
109 -108	21
107 -106	17
105 -104	13
103 -102	9
>100	5

Average	Points
29 - 30	25
28 – 28.99	21
27 - 27.99	17
26 - 26.99	13
25 - 25.99	9
>24	5

- Bachelor graduation mark (max 1 point)

- Duration of the course of study of the candidate (max 2 points)
- Experiences abroad (including ERASMUS) (max 2 points)
- Past scholarship or research grants (max 2 points)
- Participation to post-graduate advanced course (max 1 point)
- Publications, Awards, second degree or other qualifications (max 2 points)

### b) oral examination - max 50 points

At the oral test, only candidates who have achieved a vote of at least 15/35 in the evaluation of qualification will be admitted. The oral test is evaluated as follows:

- Short exposure of the research conducted for the purpose of the thesis for the Master's degree and discussion on future development (max 20 points)

- Discussion on topics related to the study and development of Chemical processes for the industry and the environment, including the subjects of the scholarship selected by the candidate (max 20 points)

- Knowledge of English by reading and translating a scientific text (max 10 points)

Minimum vote to be admitted to the final ranking list is 55/85.